This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) A method for correlating services within a computer network, the method comprising:

providing a message interchange network for exchanging application-level messages between services that are located outside the message interchange network, the message interchange network being built on an open platform overlaying a public network and managing a plurality of services;

registering, at the message interchange network, each of the plurality of services so that each service is specified as being accessible by a plurality of one or more of the plurality of services according to one or more properties and permissions associated with each of service in the plurality of services; and

receiving, at the message interchange network, a plurality of application-level messages that each specify one or more of the plurality of services that are to receive the each application-level message and forwarding each received application-level message towards its specified service according to the one or more properties and permissions associated with the specified service;

tracking retaining correlation information regarding each application-level message received into message interchange network, wherein the application-level messages are being sent between pairs of the services, wherein the retained correlation information for each application-level message pertains to each application-level message and any other application-level messages related to the each application-level message, the retained correlation information including one or more of: a Hop Identifier (ID) uniquely identifying a hop between a sender and receiver of the each application-level message, call information regarding a call to which the each application-level message and any other related application-level message belongs, and or session information regarding a session to which the each application-level message and any other related application-level message and any other related application-level message and any other related application-level message interchange network;

receiving, at the message interchange network, a query from a first service to search the retained correlation information for a specific one or more portions of the retained correlation information; and

sending, to the first service, a response to the query that includes the specific one or more portions of the retained correlation information.

- 1 2. (Cancelled)
- 1 3 (Cancelled)
- 1 4. (Currently Amended) A The method as recited in claim 1, wherein the message retained
- 2 correlation information for each application-level message further includes an identification of
- 3 the each application-level message's sending service and receiving service.
- 1 5. (Currently Amended) A The method as recited in claim 1, wherein the message retained
- 2 correlation information for each application-level message further includes an indication as to
- 3 whether the each application-level message has completed transmission.
- 1 6. (Currently Amended) A The method as recited in claim 5, wherein the message retained
- 2 <u>correlation</u> information for each application-level message further includes a reason or error log
- 3 regarding why the each application-level message has failed to complete its transmission if the
- 4 each application-level message has failed.
- 1 7. (Currently Amended) A The method as recited in claim 1, wherein the message retained
- 2 <u>correlation</u> information for each application-level message further includes a portion of the each
- 3 message content.
- 1 8. (Currently Amended) A The method as recited in claim 1, wherein the message retained
- 2 <u>correlation</u> information for each application-level message further includes two or more of the
- 3 following: an identification of the each application-level message's sending and receiving
- 4 service, an indication as to whether the each application-level message has completed
- 5 transmission, a reason or error log regarding why the each application-level message has failed
- 6 to complete its transmission if the each application-level message has failed, and a portion of the
- 7 each application-level message content, a size of the each application-level message, a topic of
- 8 the each application-level message, a status on processing steps taken on the each application-
- 9 level message, and or specification of any protocols used in receiving and sending the each
- 10 application-level message.
- 1 9. (Previously Presented) A The method as recited in claim 1, wherein the call information
- 2 for each call includes a Call Identifier (ID) uniquely identifying the each call.

- 1 10. (Currently Amended) A The method as recited in claim 9, wherein the call information
- 2 for each call further includes two or more of the following: an indication as to whether the each
- 3 call is complete and a reason for the call not being complete if the each call fails to complete, a
- 4 type of each call, a receiving and sending time for the each call, a sender and recipient service of
- 5 each call, a status of policy evaluation for each call, and or a set of hops in each call.
- 1 11. (Previously Presented) A The method as recited in claim 1, wherein the session
- 2 information for each session includes a Session Identifier (ID) uniquely identifying the each
- 3 session.
- 1 12. (Original) A The method as recited in claim 11, wherein the session information for each
- 2 session further includes an indication as to whether the each session is complete and a reason for
- 3 the session not being complete if the each session fails to complete.
- 1 13. (Previously Presented) A The method as recited in claim 11, wherein the session
- 2 information for each session further includes a calculated or executed route for application-level
- 3 messages sent within the each session.
- 1 14. (Original) A The method as recited in claim 11, wherein the session information for each
- 2 session further includes an identity and status of each service of the each session.
- 1 15. (Currently Amended) A The method as recited in claim 11, wherein the session
- 2 information for each session further includes two or more of the following: an indication as to
- 3 whether the each session is complete and a reason for the session not being complete if the each
- 4 session fails to complete, a calculated or executed route for messages sent within the each
- 5 session, and an identity and status of each service of the each session, an initiating time and
- 6 completion time for each session, and or an indication of a set of calls in each session.
- 1 16. (Currently Amended) A The method as recited in claim 1, wherein each application-level
- 2 message belongs to a particular call between two of the services.
- 1 17. (Previously Presented) A The method as recited in claim 1, wherein each call includes a

2 request message and a response message or a notification message.

10/728,356 4

- 1 18. (Previously Presented) A The method as recited in claim 1, wherein a call is defined as a
- 2 set of predefined application-level message types.
- 1 19. (Previously Presented) A The method as recited in claim 1, wherein a session is
- 2 determined by the services which send application-level messages for the set of calls as a set of
- 3 calls.
- 1 20. (Original) A The method as recited in claim 1, wherein at least some of services are
- 2 implemented on different computer systems and at least some of these computer systems differ
- 3 from a computer system which implements the message interchange network.
- 1 21. (Currently Amended) A <u>The</u> method as recited in claim 1, wherein the <u>tracking retaining</u>
  2 of correlating information comprises:
- 3 receiving a current application-level message at the message interchange network,
- 4 wherein the current application-level message belongs to a current session and a current call;
- 5 when the received current application-level message is a first message received for the
- 6 current session, assigning a session identifier for the current message and embedding the session
- 7 identifier in the current application-level message prior to forwarding the application-level
- 8 message to its destination the one or more services specified by the current application-level
- 9 message;

1

- when the received current application-level message is a first message received first for
- the current call, assigning a call identifier for the current application-level message and
- 12 embedding the call identifier in the current application-level message prior to forwarding the
- application-level message to its destination the one or more services specified by the current
- 14 <u>application-level message</u>;
- assigning a hop identifier for the current application-level message which uniquely
- identifies the current application-level message; and
- associating and storing the session identifier, the call identifier, and the hop identifier,
- along with message information, call information, and session information for the received
- 19 application-level message.
  - 22. (Currently Amended) A The method as recited in claim 1, further comprising:

10/728,356 5

2	receiving a wherein the query for the retained correlation information is regarding a
3	particular session or call, wherein the query is sent by a first one of the services; and
4	sending wherein the specific portions of the retained correlation information that are sent
5	to the first service are related to the particular session or call of the query.

- 1 23. (Currently Amended) A The method as recited in claim 22, wherein the specific one or
- 2 <u>more portions of the retained correlation information, that are sent to the first service, includes</u>
- 3 information regarding application-level messages sent between more than two services.
- 1 24. (Currently Amended) A The method as recited in claim 22, further comprising
- 2 determining whether the first service is authorized to make the query and only sending the
- 3 specific one or more portions of the retained correlation information that are sent to the first
- 4 service when it is determined that the first service is authorized.
- 1 25. (Original) A The method as recited in claim 1, wherein at least one of the services is a routing script.
- 1 26. (Currently Amended) A The method as recited in claim 1, wherein the retained
  2 correlation information includes at least one message identifier specified in at least one of the
  3 application-level messages which is sent by a sending service, the method further comprising:
  4 receiving a query for the retained correlation information regarding a particular message.
  - receiving a query for <u>the retained</u> correlation information regarding a particular message identifier, wherein the query is sent by a <u>first second</u> one of the services; and
- sending correlation information to the <u>first</u> <u>second</u> service related to the particular message identifier of the query.
- 1 27. (Currently Amended) A computer system operable to correlate services within a computer network the computer system comprising:
- 3 one or more processors;

5

- 4 one or more memory, wherein at least one of the processors and memory are adapted for:
- 5 providing a message interchange network for exchanging application-level
- 6 messages between services that are located outside the message interchange network, the
- 7 message interchange network being built on an open platform overlaying a public
- 8 network and managing a plurality of services,;

registering, at the message interchange network, each of the plurality of services so that each service is specified as being accessible by a plurality of one or more of the plurality of services according to one or more properties and permissions associated with each of service in the plurality of services; and

receiving, at the message interchange network, a plurality of application-level messages that each specify one or more of the plurality of services that are to receive the each application-level message and forwarding each received application-level message towards its specified service according to the one or more properties and permissions associated with the specified service;

tracking retaining correlation information regarding each application-level message received into message interchange network, wherein the application-level messages are being sent between pairs of the services, wherein the retained correlation information for each application-level message pertains to each application-level message and any other application-level messages related to the each application-level message, the retained correlation information including one or more of: a Hop Identifier (ID) uniquely identifying a hop between a sender and receiver of the each application-level message, call information regarding a call to which the each application-level message and any other related application-level message belongs, and or session information regarding a session to which the each application-level message and any other related application-level message belongs, wherein the correlation information is retained in a searchable format that is accessible by the message interchange network;

receiving, at the message interchange network, a query from a first service to search the retained correlation information for a specific one or more portions of the retained correlation information; and

sending, to the first service, a response to the query that includes the specific one or more portions of the retained correlation information.

## 28-29. (Cancelled)

30. (Currently Amended) A <u>The</u> computer system as recited in claim 27, wherein the <u>message retained correlation</u> information for each application-level message further includes two or more of the following: an identification of the each application-level message's sending and receiving service, an indication as to whether the each application-level message has completed transmission, a reason or error log regarding why the each application-level message has failed

- 6 to complete its transmission if the each application-level message has failed, and a portion of the
- 7 each application-level message content, a size of the each application-level message, a topic of
- 8 the each application-level message, a status on processing steps taken on the each application-
- 9 level message, and or specification of any protocols used in receiving and sending the each
- 10 application-level message.
- 1 31. (Previously Presented) A The computer system as recited in claim 27, wherein the call
- 2 information for each call includes a Call Identifier (ID) uniquely identifying the each call.
- 1 32. (Currently Amended) A The computer system as recited in claim 31, wherein the call
- 2 information for each call further includes two or more of the following: an indication as to
- 3 whether the each call is complete and a reason for the call not being complete if the each call
- 4 fails to complete, a type of each call, a receiving and sending time for the each call, a sender and
- 5 recipient service of each call, a status of policy evaluation for each call, and or a set of hops in
- 6 each call.
- 1 33. (Previously Presented) A The computer system as recited in claim 27, wherein the
- 2 session information for each session includes a Session Identifier (ID) uniquely identifying the
- 3 each session.
- 1 34. (Currently Amended) A The computer system as recited in claim 33, wherein the session
- 2 information for each session further includes two or more of the following: an indication as to
- 3 whether the each session is complete and a reason for the session not being complete if the each
- 4 session fails to complete, a calculated or executed route for messages sent within the each
- 5 session, and an identity and status of each service of the each session, an initiating time and
- 6 completion time for each session, and or an indication of a set of calls in each session.
- 1 35. (Previously Presented) A The computer system as recited in claim 31, wherein each call
- 2 includes a request message and a response message or a notification message.
- 1 36. (Previously Presented) A <u>The</u> computer system as recited in claim 27, wherein a call is
- 2 defined as a set of predefined application-level message types.

- 1 37. (Original) A The computer system as recited in claim 36, wherein a session is
- 2 determined by the services which send application-level messages for the set of calls as a set of
- 3 calls.

3

4

5

6

7

8

11

12

13 14

15

16

17

18

19

1

2

- 1 38. (Original) A The computer system as recited in claim 27, wherein at least some of
- 2 services are implemented on difference computer systems and at least some of these computer
- 3 systems differ from a computer system which implements the message interchange network.
- 1 39. (Currently Amended) A <u>The</u> computer system as recited in claim 27, wherein the tracking retaining of correlating information comprises:
  - receiving a current application-level message at the message interchange network, wherein the current application-level message belongs to a current session and a current call;
  - when the received current application-level message is a first message received for the current session, assigning a session identifier for the current message and embedding the session identifier in the current application-level message prior to forwarding the application-level message to its destination the one or more services specified by the current application-level
- 9 message;
  10 when the received current application-level message is a first message received fi
  - when the received current application-level message is a first message received first for the current call, assigning a call identifier for the current application-level message and embedding the call identifier in the current application-level message prior to forwarding the application-level message to its destination the one or more services specified by the current application-level message;
  - assigning a hop identifier for the current application-level message which uniquely identifies the current application-level message; and
  - associating and storing the session identifier, the call identifier, and the hop identifier, along with message information, call information, and session information for the received application-level message.
  - 40. (Currently Amended) A <u>The</u> computer system as recited in claim 27, wherein the at least one of the processors and memory are further adapted for:
- 3 receiving a wherein the query for the retained correlation information is regarding a 4 particular session or call, wherein the query is sent by a first one of the services; and
- 5 sending wherein the specific portions of the retained correlation information that are sent 6 to the first service are related to the particular session or call of the query.

1 41. (Previously Presented) A <u>The</u> computer system as recited in claim 27, wherein at least one of the services is a routing script.

42. (Currently Amended) A computer program product for correlating services within a computer network, the computer program product comprising:

at least one computer readable medium;

computer program instructions stored within the at least one computer readable medium configured for:

providing a message interchange network for exchanging application-level messages between services that are located outside the message interchange network, the message interchange network being built on an open platform overlaying a public network and managing a plurality of services;

registering, at the message interchange network, each of the plurality of services so that each service is specified as being accessible by a plurality of one or more of the plurality of services according to one or more properties and permissions associated with each of service in the plurality of services; and

receiving, at the message interchange network, a plurality of application-level messages that each specify one or more of the plurality of services that are to receive the each application-level message and forwarding each received application-level message towards its specified service according to the one or more properties and permissions associated with the specified service;

tracking retaining correlation information regarding each application-level message received into message interchange network, wherein the application-level messages are being sent between pairs of the services, wherein the retained correlation information for each application-level message pertains to each application-level message and any other application-level messages related to the each application-level message, the retained correlation information including one or more of: a Hop Identifier (ID) uniquely identifying a hop between a sender and receiver of the each application-level message, call information regarding a call to which the each application-level message and any other related application-level message belongs, and or session information regarding a session to which the each application-level message and any other related application-level message belongs, wherein the correlation information is retained in a searchable format that is accessible by the message interchange network;

31	receiving, at the message interchange network, a query from a first service to
32	search the retained correlation information for a specific one or more portions of the
33	retained correlation information; and
34	sending, to the first service, a response to the query that includes the specific one
35	or more portions of the retained correlation information.

## 1 43-44. (Cancelled)

- 1 45. (Currently Amended) A The computer program product as recited in claim 42, wherein
- 2 the message retained correlation information for each application-level message further includes
- an identification of the each application-level message's sending service and receiving service.
- 1 46. (Currently Amended) A The computer program product as recited in claim 42, wherein
- 2 the message retained correlation information for each application-level message further includes
- an indication as to whether the each application-level message has completed transmission.
- 1 47. (Currently Amended) A The computer program product as recited in claim 46, wherein
- 2 the message retained correlation information for each application-level message further includes
- a reason or error log regarding why the each application-level message has failed to complete its
- 4 transmission if the each application-level message has failed.
- 1 48. (Currently Amended) A The computer program product as recited in claim 42, wherein
- 2 the message retained correlation information for each application-level message further includes
- a portion of the each message content.
- 1 49. (Currently Amended) A The computer program product as recited in claim 42, wherein
- 2 the message retained correlation information for each application-level message further includes
- 3 two or more of the following: an identification of the each application-level message's sending
- 4 and receiving service, an indication as to whether the each application-level message has
- 5 completed transmission, a reason or error log regarding why the each application-level message
- 6 has failed to complete its transmission if the each application-level message has failed, and a
- 7 portion of the each application-level message content, a size of the each application-level
- 8 message, a topic of the each application-level message, a status on processing steps taken on the

- 9 each application-level message, and or specification of any protocols used in receiving and
- sending the each application-level message.
- 1 50. (Previously Presented) A The computer program product as recited in claim 42, wherein
- 2 the call information for each call includes a Call Identifier (ID) uniquely identifying the each
- 3 call.
- 1 51. (Original) A The computer program product as recited in claim 50, wherein the call
- 2 information for each call further includes two or more of the following: an indication as to
- 3 whether the each call is complete and a reason for the call not being complete if the each call
- 4 fails to complete, a type of each call, a receiving and sending time for the each call, a sender and
- 5 recipient service of each call, a status of policy evaluation for each call, and a set of hops in each
- 6 call.
- 1 52. (Previously Presented) A The computer program product as recited in claim 42, wherein
- 2 the session information for each session includes a Session Identifier (ID) uniquely identifying
- 3 the each session.
- 1 53. (Original) A The computer program product as recited in claim 52, wherein the session
- 2 information for each session further includes an indication as to whether the each session is
- 3 complete and a reason for the session not being complete if the each session fails to complete.
- 1 54. (Previously Presented) A The computer program product as recited in claim 52, wherein
- 2 the session information for each session further includes a calculated or executed route for
- 3 application-level messages sent within the each session.
- 1 55. (Original) A The computer program product as recited in claim 52, wherein the session
- 2 information for each session further includes an identity and status of each service of the each
- 3 session.
- 1 56. (Currently Amended) A The computer program product as recited in claim 52, wherein
- 2 the session information for each session further includes two or more of the following: an
- 3 indication as to whether the each session is complete and a reason for the session not being
- 4 complete if the each session fails to complete, a calculated or executed route for messages sent

- 5 within the each session, and an identity and status of each service of the each session, a initiating
- 6 time and completion time for each session, or an indication of a set of calls in each session.
- 1 57. (Currently Amended) A The computer program product as recited in claim 42, wherein
- 2 each <u>application-level</u> message belongs to a particular call between two of the services.
- 1 58. (Previously Presented) A <u>The</u> computer program product as recited in claim 42, wherein
- 2 each call includes a request message and a response message or a notification message.
- 1 59. (Previously Presented) A The computer program product as recited in claim 42, wherein
- 2 a call is defined as a set of predefined application-level message types.
- 1 60. (Previously Presented) A The computer program product as recited in claim 42, wherein
- 2 a session is determined by the services which send application-level messages for the set of calls
- 3 as a set of calls.
- 1 61. (Original) A The computer program product as recited in claim 42, wherein at least some
- 2 of services are implemented on difference computer systems and at least some of these computer
- 3 systems differ from a computer system which implements the message interchange network.
- 1 62. (Currently Amended) A The computer program product as recited in claim 42, wherein
- 2 the tracking retaining of correlating information comprises:
- 3 receiving a current application-level message at the message interchange network,
- 4 wherein the current application-level message belongs to a current session and a current call;
- 5 when the received current application-level message is a first message received for the
- 6 current session, assigning a session identifier for the current message and embedding the session
- 7 identifier in the current application-level message prior to forwarding the application-level
- 8 message to its destination the one or more services specified by the current application-level
- 9 message;
- when the received current application-level message is a first message received first for
- 11 the current call, assigning a call identifier for the current application-level message and
- 12 embedding the call identifier in the current application-level message prior to forwarding the
- application-level message to its destination the one or more services specified by the current

14 application-level message;

- assigning a hop identifier for the current application-level message which uniquely identifies the current application-level message; and
- associating and storing the session identifier, the call identifier, and the hop identifier,
- along with message information, call information, and session information for the received
- 19 application-level message.
- 1 63. (Currently Amended) A <u>The</u> computer program product as recited in claim 42, wherein the computer program product is further configured for:
- 3 receiving a wherein the query for the retained correlation information is regarding a
- 4 particular session or call, wherein the query is sent by a first one of the services; and
- 5 sending wherein the specific portions of the retained correlation information that are sent
- 6 to the first service <u>are</u> related to the particular session or call of the query.
- 1 64. (Currently Amended) A <u>The</u> computer program product as recited in claim 63, wherein
- 2 the specific one or more portions of the retained correlation information, that are sent to the first
- 3 <u>service</u>, includes information regarding application-level messages sent between more than two
- 4 services.
- 1 65. (Currently Amended) A The computer program product as recited in claim 63, wherein
- 2 the computer program product is further configured for determining whether the first service is
- 3 authorized to make the query and only sending the specific one or more portions of the retained
- 4 correlation information that are sent to the first service when it is determined that the first service
- 5 is authorized.
- 1 66. (Original) A The computer program product as recited in claim 42, wherein at least one
- 2 of the services is a routing script.
  - 67. (Currently Amended) A <u>The</u> computer program product as recited in claim 42, wherein the <u>retained</u> correlation information includes at least one message identifier specified in at least one of the application-level messages which is sent by a sending service, the method further emprising: and wherein the computer program product is further configured for:

receiving a query for <u>the retained</u> correlation information regarding a particular message identifier, wherein the query is sent by a <u>first second</u> one of the services; and

sending a portion of the retained correlation information to the  $\frac{1}{1}$  second service related to the particular message identifier of the query.

10/727,089 15